

ABSTRACT

A flame-free aromatizer burner is fastened at an aromatherapy essence ceramic core using the ceramic core fixing assembly; the electrothermal device is joined with a control circuit board; and the
5 electrothermal device and the control circuit board heat up the ceramic core to 1100 degrees Centigrade. Essence particles in the aromatherapy essence ceramic core are aerosolized by a high temperature to produce an aroma, and a power supply is automatically cut off when having completed a heating process. The structure is
10 capable of aerosolizing essence particles without requiring a flame, thereby eliminating potential explosions caused by igniting the ceramic core using a flame.